								09/424482								
FORM PTO-1449		To: U.S artment of Commerce and Trademark Office					rce Atty. 514					2 7Clign Flef. 1000 P002966USQ79				
INFO	RMA	TION DISCL	OSUF	RE S	TATE	MENT	Applicant: C	HOO, et	al	•						
		•					Appln. No.: 1	NEW API	PLICA	TION						
							Filing Date: I							10	36	
Date: November 23, 1999 Page 1 of 1							Examiner: u	Examiner: unknown 7 . Wasset				Group Art Un			t: unknown-	
					U.S.	PATENT	DOCUMENTS									
Examiner's	Document				ate		Name			Class		SubClass		Filing (Date	
Initials*		Number	MM/YYYY		(Family Name of Firs		it Inventor)						(if appropriate)			
	AR															
	BR															
	CR															
	DR															
	ER															
	FR															
	GR															
	HR															
	IR															
	JR															
	KR															
	LR										T					
	MR				-				-							
	NR															
			OREIC	N PA	TENT	DOCUME	ENTS							Transla	tion	
		Document Number	Da MM/Y			untry	Inventor Name	Class	SubC	Class	S Englis Abstra			Readily Available		
										E		closed	No	Enclose	No	
TIW	OR	96 06166	2/19	996	WOP	GT	CHOO								口	
	PR		1													
	QR						*:		<u> </u>			<u> </u>	띹		旦	
	RR		<u> </u>		ļ											
	SR		ļ									<u> </u>				
	TR		ļ		<u> </u>		****					<u> </u>				
	UR		ļ				· · · · · · · · · · · · · · · · · · ·									
	VR															
	WR								<u> </u>							
	XR				<u></u>											
OTHER	(Incl	uding in this or	der Aut	nor, T	itle, Pe	eriodical N	ame, Date, Pertii	nent Pag	es, etc	.)					Ī ·	
D-A. >	YR						in sequence-specific CIENCES OF USA, v			,				•		

Whender *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP ' 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date Considered:

CHOO et al: "Designing DNA-Binding Proteins on the Surface of Filamentous Phage" CURRENT

OPINION IN BIOTECHNOLOGY, August 1995, pages 431-436, XP000652427

pages 5617-5621, XP002075337

ZR

AAR

ABR

ACR

Examiner